

ALMANACK AND Prognostication

for the yeare of our Lord God, 1642.

Being the second from the

Calculated and especially referred to the Meridian of the City of GLOCESTER, where the Latinde is 51 degrees and 55 minuts, and will ferve without fensible error to the whole Kingdome of Great British.

By ABRAHAM CLIFFORD Gent

Calienarrant gloriam Dei fostu, & opus manuum eius indicat ex pansam eorum. Psal. 19. verse 2.

Printed at London by R. O. and G. D. for the Company of Strationers

Common Notes and moveable Feafts.

According to
the English accompt > 5 the foreigne accompt
for this years 1642. > 60 this years 1642.

-	1 The Golden number	19
27		127
1	The Ep act	19
28	The Dominicall Letter	
10		10
februs 30	Sirova Sun day	2 March
Spill 10	Easter day	20 Spatil
May 19	Ascention day	29 20ay
May 29	Whitfun day	8 Jume
34	Sumbaleg after Trini.	23
Bobem 27		30 Robe.
8 meckes	from the Batiui. of	9 Sweeken 4
one bay.	Thtill to Shobe Sund.	bates,

CHARLES our Soveraigne King did begin his Reigne over great Bristaine Auno Dom. 1625.

March 27, and hath Reigned 17 yeares compleate this yeare 1642. March 26, but the 27 day is Anno Regni 18 Currant,

VIVAT REX & REGINA.

Ember daies.

Sparch 1. 4. 5.

June 1 12. 14. 15.

June 11. 13. 14.

Dep 21. 23.24.

Decem. 14.16.17.

Decem. 17. 19. 20.

Prohibited times from Mariage.

Peter Bobent Sunday

Steer Septuageli,

bapen befose Bicenti.

A necessary and perfect Rule to know the beginning and ending of every Terme, and the number of their Returnes, and the day of the Mouth whereon they will be this present yeare, 1 6 4 2.

Hillary Terme begineth the Octab. Hillar. January 20.
24 day of January, and ends
eth the 12 day of Jebbruary
and hath 4 Meturueg, viz.

Octab. Purificat. Jebruar, 9

Eafter Terme begineth the Quind. Pasch. Spatil 27 day, of apptil, and cubeth the 23 of spay, and hath Quinq; Pasch. Spay 36 seturnes. Quinq; Pasch. Spay 36 seturnes. Crast. Ascen. Spay 30

Trinity Terme beging the Craft. Trinit. June the 10 of June, and ends the 29 of June, and hath 4 Quind. Trinit. June Returnes.

Michaelmas Terme begins
the 24 of Davber, and ends
the 28 of Dovember, and
hath 6 Beturnes.

Tres Mich. Davber
22
Zoraft. Anima. Pobemb. 12
Octabis Mart. Pobemb. 12
Quind. Mart. Pobemb. 25

Note that the Chiequer alwayes openeth 8 bayes before the beginning of any Cerme, excepting Trinity Terme, in Subich it openeth but 4 bayes before. thereof are (supposed to be) governed by the
12 Signes of the Zodiack.

Y Aries , Dead and face,

Fraurus Pech and Chicoat. Cancer, Espeal, fto-mack, and ribs. Ny Virgo, Boinels and belly. My Scopp. Decret members: 19 Capricorn Russ.



& Pifces, the fette.

A Gemini, States and Shoulders. A Leo

Peart and Backe.

Reynes and Loynes. 2 Sagitarius,

T Sagitarius, Chighes.

es Aquarius Legs.

The Characters of the 7. Planets.

Saturne, Jupiter, Mars, Sol, Venus, Mercurie Luna.

The A spects.

d Conjunction, * Sextile, Quartile, A Trine, Opposition, of Dragons Head, 70 Dragons tarle.

The Planet Venue is orientall, or our bright morning States, from the beginning of this years rifing before the Sun, till the 23 day of Seprill, and then the beginneth to be occidentall, or our glittering evening Starte, fetting after the going down of the Sun, during the reigned the years.

Januar)

Ianuary hath xxxi dayes.

Full moon the 6 day, 17 min. patt 2 in the morning.

D Last quarter the 13 day, 40 min, after 10 a clock at night.

New moon the 20 day at 1 of the clock in the after noon

First quar. the 27 day, 44 min, after 4 in the after noon.

	New year d.	Ben. T	11 A	13	581	n.	
	a fund. after	12	2003	3			
	Ly fund. after Chr.d.is 8.h.	. 26	PSDID	4		H	
	Od. Innoc.	Carl. 7	D Appg	4		g	
	e Comar, bep.	10	D Vac cur	4	2	a	7.4
5	f Twelfe day	Bee I	80 D23	4	U. 4	•	1
	- (-1)		Dep.	4	3	Ħ	
3	a Lucian	5 0 2 t	D with & h.	4			
	Bi fan. af. Ep.	Bir. 7		4		P	5.4
3	c Sol in Aqua.	28	Od Dra	4	9		2
	Diginue .	Libi. 2	90100	4	10		1000
1	E Brchabing	14	D what me fo.	4	13		
	Brchabtus Hillarie	28	OO) IVP	4	33		
	S day len t ho.	4:0. 12	ΔБЭ 10 a		15	-	
1	a Mauring	26	* b 9 14	14	16		
1	Baurus Baurus	●17.10	Doum cor my	4	18		2
1	e Buth. @ Da.	0025	66) 43	1	30		1
1	D Buffen bir.	CIB. 9	perig.	4	22	0	
1	e moiltan	25	yaccur.	14		a	
	OA. Hillari	303, 10	d.(0)) 1 P	4	25		1
1	Agnes birg.	25	84)71	4	27		lz
	& Mincent	Bile. 9	dh)sp	4	28	Fe	0
1	53 fan. af. Ep.	24	* 7) : p	4	36	,	iri
	c Terme begi	3rie. 7) va cue	14	32	f	1
	D Com. of Paul	21	*.0) 1 a 4	1	34	g	1
1	e. b.is 9 h rom.	Estt. 3	□ 2) 3a	4	35	4	+
1	? Quint H Ila.	16	(1)(.)) cb	4	38	b	1
۵.	g Banes 2	28	A. S D to a	14	. 37	C	1
×.	8 35 112 cents	Bant. 10	Th Ban	1	41	D	1
1	malat, at. Ep	1 22	A4)tp	4	48	Q	
-	c balleng. : ho	Esn.	AP 3 123	4	44	f	1

February hath xxviii. dayes.

Full moon the 4 day, 28 min. past 8 at night.

Last quarter the 12 day, at 9 a clock in the morning.

New moon the 18 day, 54 min, after 11 at night.

First quarter the 28 day, 55 min. past 11 before noon,

W.D.	Feaftifall daies.	Moones place.	The Moones Aspects.	S (c)	iun ttin.	Acco.	
	Bridgit Fait	Can, 16) Apog.	4		9	III
1 2	Purification	28	D vac.cur.	4	48	8	12
2 6	Craft purifi.	FC0 10	6041p	4	50	b	13
3 1-	Silbert bilb	12	8003	4	52		14
7	Zerathe hird.	ditra.	ALC DIES	4	54		15
5	Senmagefima	19	Ph 772	4	56	Se	ptu
111 -	49 HUUHUW	ALIUM O	B vac.cur.	4	₹8	f	
111	bun in Pilce	11	AQ) noan	5	0		18
							19
9	Cochol bir.	Dcoz. e	OQ) noon	6	4		120
	Cultag .	22	ANDIA	5	6	6	21
	Terme endi	Shagit. 6	UO) 92	5		D	22
12 4	Sexagefima	20		5		-	130
13 20	Malentine	Canti.		5	1 - 10 1		ith.
14 6	faultinus .	10	perig	5			25
3)	h. ic . h . 111.	Mona 4	J vac. cur.	5	16		26
16 6	Conftance	18		5			17
17 2	Dimeon bilb.	Milens :	6.4 D3 a	5			28
18 8	Dabine	Politica 3	0.73	5		M	
19	Shrove Sund.	Wrien -	0 0 0 0a	5			in.
1020	79 Martirs	Still I	* 0 23P	5	16		
21 5	Shaob tent.	10	4 Prop	5		g	
12 D	Michemother ()	39	9 Stob			a	5
23 €	Albwedneld.	-au. 11	*1. 19P	5	32	h	6
24 f	Marhias Apo	24	2 wi ttars	100	32		7
25 g	D. 11 h. 8 m.	Tem, 6	□ ♀ 〕 . ²	5	34	D	8
26 a	Mend mar.	.18	O Q nooi	2			
27 20	Quadrage	Man. o	VA) 113	1.		2	13
-81 C	Diwald bith.	12) Apog.	5	40		110

March hath xxxi dayes.

• F	Il moone the G day, 17 minuts par 12	at noor	1.
21.	t quarter the 13 day at 4 a clock in the moon the 20 day, 3 quarters past 1	e after i	noon.
) F	ft quarter the 28 day, 48 minuts past	in the	morn.
-			

_			-							-	- 1
1		Dabid	1	24	8	3	3 2	15			11
2	8	Ember wecke	Leo	6	Δ	Ž.	Ia	15	44		
3	1	Da. len. 4 bou.	grant to	18)	vac.	ur.	5	46		
4	g	Bottan mart.	Elirgo	0	8	11	IP	15	48		
5				13	8	2 1	101	15	50	D	15
		2 Sun.in Lent.	1 1	26	81	0	noo	nis	52	e	16
7	-	Pepetue .	Libja	9	8	Ž 1	SP	15	54		
8	0	Eppzian		22)	Wi.1	te ipi	k 5	56		18
,	10	40. Martyrs	Con D	. 6	0	69	I P	5			19
10		Sun in Aries	10 160	19	Δ	b)	112	6			20
II	a	Croph mar.	Sonait.	. 3	7	WI. 1	n bes	1 6	. 2		21
12	A	Gregory		17	n	5	110	6	4	D	13
12	983	la fund in Lent	Canti.	1	同	0	34	06	6	æ	23
1.	2	Canhib	10 31	15	3	peri	2	6	8	f	24
I	n	Candid Longinus Cyriack	161	29	7	3	2 P	6	10	An	in.
I		Cortack	Squa.	13			cur.				26
17	f	Patrick	-	28			6 a		14	b	27
18	a	King Edwar.	Bifces						16		28
19	a	D.len. s b. 6 m.		26	X	o s	noc	n 6			129
30	10	Mit. Len. fo	Bried	ID	Z	0	noc	n 6	20		130
21	1	Benedia		2.2	1	vac	cur.	6			31
22	D	Sphroboffus	Caux.	7	×	117		36			ril
23	1	Cheodo:		20	3	WIE	.7 fta	rs 6	36	d	2
24		Digmen Fal	Bem.	- 2	1	11	10	0 6	28	b	1 3
25	a	Anun, Mary		14	10	1	56	15	20	3	3
26	12	Da. 13 b. 4 m		20	6	Vac	CUT.	6	31	D	1 4
		K.Charles be	Cane	1	8	2	0 , 2	6			
		Dozothy	5	2		10	-3.	2 6	2	E T	7
			Leo	-	. 1	18	38	5	3	8	1 8
1	1	Duintinie	200		17	6	39	a - 5	3	0	1 3
		Dairine	1 -	1	7	4	N h	ea. 6	4	,	
3	.) -	3belme	1	3	61	VVI	OF II	C. W.	4	11 6	

Aprill hath xxx dayes.

Full moon the 5 day, 21 min. past 1 in the mor. Eclip.

Last quarter 11 day, at 9 a clock in the after noon.

New moon the 19 day, 39 minutes in the morning.

First quarter 27 day, 33 minutes in the morning.

r	g	Cheodor bir da.len.2 hou	8	84092	16	44	1	111
2	a	Da.len. 2 hom	21	8h)92	6	40	10	12
3	115	Palm Sunday	Libra 4	vaccur	6	47	1	m
4		Smbzos bifb.		D with me ip.	16	49	1	14
5		Bartian	Dcat. 7	80)12	6	52	8	15
6	2	Dirtug bifb.	15	* 3) 10 P	6	53		16
7	f	@ciffnpug	29	vaccur	0			17
3	g	Dioniffus'	Dag. 13	1 4 D 62	6	57	-	18
9		Dernetuus	37	△ ♥) 6p	6	59		19
Io	15	Eafter day	Cap2. 12	8 0 \$ 6 a	7			cu.
		ba. 14 h. 6 m.		Perig.	7		12.1	2 1
		Julius	#qu. 10	70)99	7			22
		Tuftings	24	* 9) 11p	7			23
		Malerina	Difc. 8	64)2p	7	8	D	24
			22	6 h) 10a	7	IO	1	
IZ	a	Milhors	Brieg s	Vaccur	7	12		26
17	-	Low Sunday 0.1c.7 h. 2 m.	19	8 7 77 P	7	14		27
18	~	D.fc. 7 h. 2 m.	Caur, 2	of Diop	7	16		28
I	B	Minhege	15	60 112	7	18	g	129
20	2	Aiphege Mictor Simeon	28	* 1 32 a	7	19	a	30
2 :	f	Saimeon	Gem. 10	0 4) 4P	7	21		
22		Souther	22	* 4 Y 2 P	7	23	0	2
2,	a	George mar.	Can. 4	6 0 97P	7	24		. 3
24	18	2 fun. aft. Ea.	16	Apog	7	26	•	4
		Marke Evan		Ah)22	7	28	1	5
		Clete bifb.	Lco Ic	Vaccur	7	30	g	6
24		Terme hegin	21	110)11	7		а	11-1
28	•	d. 15 h. 6 m.	Mira. 4	86)8a	7	331		8
20	a	Deter mil.	16	811) 4 a	7	33	5	9
30	3	Erkenwald	20	* 1 93 4	17	36	D	IO

May hath xxxi dayes.

Full moon the 4 day, 37 min, past 11 in the morning

Last quarter the 11 day at 2 a clock and 4 min morning.

New moon the 18 day, 23 min, past 2 in the afternoon.

First quarter 26 day, 27 min, after 4 in the afternoon.

First quarter 26 day, 27 min.	7 38 11	
Phil. & Iam. Libia 12	Vaccus 7 39 12	
Tres paich Intent crn. Scorp. 9	13 6P 7 41 8 13	
3 D Intent cru. Stoff.	0 3 111 7 43 b 14	
A & Thumanny Agentt S	With THE MALE CITAL	
6 g lo. Port. lat. Cont. 8	1 1 2 P 7 47 0 17	
6 B 10, 10 Conti. 8	7 49 2 18	
	0 A Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
chie dalco	- 7 (1 % 120	1
n Gorbian	7 52 6 31	1
II & Sun in Gem	7 7 91 & B 7 54 1 122	1
TO BULLETING TO BE WAREN TO	A BOD I	
13 g herbatuis artes 3) vaccur 7 57 0 2	1
13 B Serbatus 3113 B Seriface 15 15 B Rogarion Su. 15 B Rogarion Su. Taur 11	34 8 10 P 7 59 612	6
TE C MINING POST	ak h lip	17
17 D bg. 18 16 heu. 6cm. 6 18 Diafcozusm. 6cm. 6	* 12 3 1 8 1 8 1	181
- 8 C Dialcozug III.	0'00 11 18 3 ch	20
19 T	1149 III 2 7 11	21
20 5 7 20 0 0 13	Apog 8 5 une	1
21 8 19eilen mane.	1 8 8 8	21
22 C Terme ends Leo	5 vaccur 8 7 8 8 8 8	3
To the summer loss of	with She 8 8 8	4
1261 0:10 9:-	. MO DAP IS	5
Toebe Dien	4 8 8 2 10 2 8 10 0	7
DELINGHEN	-IAO Bod h	icc.
28 " CULUINIA	- DATELL IN THE	9
30 c felix	Vac cur 8 11 8 8 12 9	10
31 d Betzonell	180 40	

Iune hath xxx. dayes

Defull moon the 2 day, 39 min. past 7 after noon
Last quarter 9 day, at 10 a clock and 9 min. mor.
New moone the 17 day, 3 quarters past 4 in the mor.
First quarter the 25 day, at 6 and 51 min. morning.

112	Ember week	Šan .	1	VV #1	heart	8	12(21	
	Marcelline	man.	P	O 7	80	8	13		
218	Marcelline Eraimus	Can 2	П	6	& Y.	8	13	4	12
4 4	Dairinas	12	*	Ľ)	IP	8	14	D	14
15	Trinity Sun.	Zons.	5	peris	2 .	8	14		15
6 6	Craft Grin.	17	0	OF	10 p	8	14	1	16
7 0	moditan Tra.	Bifces :	L	2	9 P	8	14	g	17
8 6	Da.len. 9 hou. Coppus Chr.	1	61	4)	4 P	8	15		
91	Comus Chr.	26		•	102	8	15	6	19
0 9	Terme begin,	Brice I		₫ 1	92	8	15	C	20
1	Sun in Cane	1 20	*	\odot	9 p	8	15	D	21
, 35	I Sun. aft. Tr.	Caur.		0.1	6 p	8			
315				n B	Q D	8	15		23
. I D		Court .	100	mu	OC. 8	8	15	Ioh	B
3	Mit. # 9900. Richard	. 19		4)	4P	8	14		25
6 E	Richard	3		h)	92	8		8	
7 1 15	ADOLOUDD .	Can.			9.4	8		6	27
8 4	Marellian .	2		Apo	g.	8		D	2
13	Marellian 2 fun. af. Tri.	Leo :	CI	vac.	ur.	8	13		2
30	Duintrint	1	SA	0	23	8	13		3
D	maiburge	3	1	cú c	or. A	. 8	12	M	y
2 8	Duintrint waiburge Biban	Mir.		₽\$	7 2	18	12	a	
3 2	Etheired Fan	. 2	10	4	173	10	14	b	1
4 5	Ioha Bape	Libra	3'0	0	₹8 a	8	10	C	1 .
5 4	faver at Glo	. 1	60	0	72	18	10	A	1
6 23	3 fun. af. Tri	. 2	90	2]	& Z	8	9		
7 8	fayer at Glo 3 fun. af. Tri. Tres Trini.	\$0002. I	2 0	2 5	42	8	9		
RID	Leo Wilhon	1 2	6 4	12) II	3 8	8	B	
- 0	Perer Apolt.	Char. I	OT	erm	ends	18	7	45	1
oi f	Com. of Pa	. 2	SIL	1 12) Ip	8	0	5 0	1

July hath xxxi. dayes.

Full moon the 2 day, halfe an houre past 2 in the morn.

Last quarter the 3 day, 6 min. past 7 afternoon.

Neve moon the 16 day, halfe an honre past 7 afternoon.

First quarter the 24 day, 31 min. past 6 in the afternoon.

		ll moon the las		_	-	-	_	e mo	rn.	•
I	1 5	Cheobald	Capp. 1					5		11
2		Milt.of Ma.		5	8 C	33	8	4		12
3	25	4 Sun.aft. Tr.	3qu. 1	11	80	102	8	3	哪	13
4		Martin tra.	2	6	¥3.	328	8	2	1	
5		Joe birgin	Pilce. 1	10) va	c. cur.	8	-1	9	15
6	2	ba. is 16 hou.	1 2	5	Sh:	DIP	8	0		16
8	1	Martialis	#rics	8 4	2) ii	P.7	59	b	17
		Cirili .	2	3 1	10	770	17	58	6	18
9		7. Bzethzen	Canr.	51	vac	. cur.	7		D	19
10	125	Sun af Tr.	1	7[35) 11 2		55	@	20
11	6	Cran. Bene.	Semi,	0	wi	.7 ftars	7	-		21
12	0	Mabos & fel.	1	2 [7 7	39P	7			22
13		Snnin Leo	2	4 1	FO) 10a	17	51	2	23
14	f	Bonabenter	Canc.	6) vac	cur.	17	50		
15	g	S within	1	8,9	with	of he	7	48	Ian	
16	8	Dimond	Leo	od	0	77	7	47	D	26
17	215	6 Du af, Tr.	1	2	vac	·cur.	7	46		27
18	-	d. fb.1 b.2 m.	3.	44	7 ~	7 p	7	44		28
19	b	Dog days be	Mirgo	60	Ž.	8a	7	43		29
20		Margaret	1	8 0	P4) поор	7	41		30
21		Ptaped bir.	il ibza	Od	P	42	7	40	- 1	31
22		Mary Mag.	. 1	2 7	60	162	7	38		
23		-pounaris	2	5 0	0.	19 P	7	36		
24	2	7 Sun. af. Tr.	DC01.	8	10	720	7	35	e	3
25	185	lames Apo.			5 \$		7	33	f	4
26	D	3 nne	Dagi.	1)	wi,	m hear	7	32	9	5
27		ba. 15 hon.	19	PIC] 14)7a	7			6
28	f	Sampson	Capit	3/2	7 5) 10 p	7	28		7
29	a	2Beatrix	1	BC	J h) 10p	7		1	
30	1	Abden & Dr.	Mqua .	4	per	ig .	7	25	D	9
31/	200	8 fun.at. Tre.				Tes		- 1		10

August hath xxxi. dayes.

(Last quarter the 7 day, a quarter past g in the morning.

New moon the 15 day, 43 min, past 10 in the morning,
p First quarter the 23 day, at 3. a clock and 36 min. morn
Fall moon the 29 day, a quarter past 5 in the afternoo.

64 & h 82	777777777777777777777777777777777777777	15 13 11 9 7 5 3 2 0 58 56 54 52	abcb e gabcb Bar	13 14 15 16 17 18 19 20 21 22 23 41 25 26
P 2 32 O 3 81 O 3 9 10 9 With Bulle P 3 10 9 P 10 10 10 10 10 10 10 10 10 10 10 10 10	777777777777777777777777777777777777777	16 15 13 11 9 7 5 3 2 0 58 56 54 52	b c b e gab c b Bar	14 15 16 17 18 19 20 21 22 3 4 11 25 4
O B S CO	777777777777666666666666666666666666666	15 13 11 9 7 5 3 2 0 58 56 54 52	C D C Bar	15 16 17 18 19 20 21 22 23 40 25
## 3 p with Bulk with Bulk 2	7 7 7 7 7 7 7 7 7 7 6 6 6 6 6 6	13 11 9 7 5 3 2 0 58 56 54 52	e gab co Bar	16 17 18 19 20 21 22 23 4n
*# 3 p with Bulle \$1	7 7 7 7 7 7 7 7 7 7 6 6 6 6 6 6	11 9 7 5 3 2 0 58 56 54 52	e gaboo Bar	17 18 19 20 21 22 23 41 25
with Bulk Pricur *d)61 Apog OF)11 Pricur *d)61 Apog OF)11 Pricur *d)61	7 7 7 7 7 7 7 6 6 6 6 6 6	9 7 5 3 2 0 5 8 5 6 5 4 5 2	8 4 b c b Bar	18
with Bulk Pricur *d)61 Apog OF)11 Pricur *d)61 Apog OF)11 Pricur *d)61	7 7 7 7 7 7 7 6 6 6 6 6 6	7 5 3 2 0 58 56 54 52	8 ab c b ar	21223
*6 61 Ap) 52 Ap 93 p 6 4) 11 6 6 6 6	7 7 6 6 6 6 6 6	5 3 2 0 58 56 54 52	a b c b ar	2 3 2 3 2 3 2 3
*6 61 Ap) 52 Ap 93 p 6 4) 11 6 6 6 6	7 7 6 6 6 6 6 6	3 2 58 56 54 52	Bar	2 1
*6 61 Ap) 52 Ap 93 p 6 4) 11 6 6 6 6	7 7 6 6 6 6 6 6	3 2 0 58 56 54 52	Bar	2
April 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 6 6 6 6 6 6	2 0 58 56 54 52	Bar	2
April 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16	58 56 54 52	Bar	2
6 4) II	36	58 56 54 52	Bar E	2
8 1) II	36	56 54 52	g :	2
8 6 3 6 a	36	54	g	2
8 h 16 a	6	52		
103		-		2
0 X 144	16	50	b	2
di C A*	6	48	5.5	2
* D tep	. 6	47	7 1	3
88) 12	6	45	0	•
D with my h	116	43	8	'
(10) 14	16			- 1
Th 123	16	20	2	
V 2 3 11	26	37	-	•
D meria	-	25	-	
F 2 3	1		-	
97 101	6			
0 101	16			
1530	6	-9	-	
3 17 3 14	10	-	2	1
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	○ 1 0 1 6 6 6 9 7 10 1 6 6 6 9 7 10 1 6 6 6 6 9 9 10 1 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	☐ 1 1 1 6 37 ☐ 37 ☐ 37 ☐ 37 ☐ 3 1 1 2 6 33 ☐ 3 1 1 2 6 33 ☐ 3 1 1 2 6 3 3 ☐ 3 1 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 3 ☐ 3 1 2 6 3 ☐ 3 1 2 6 3 ☐ 3 ☐ 3 ☐ 3 ☐ 3 ☐ 3 ☐ 3 ☐ 3 ☐ 3 ☐ 3	☐ 10) 44 6 47 g ☐ 12) 14 6 39 a ○ 3) 11 a 6 37 b ○ 3) 10 a 6 33 b ○ 3) 10 a 6 33 b ○ 3) 10 a 6 33 b

September hath xxx. dayes.

New moon the 14 day, at 2 of the clock in the morn.
First quarter the 21 day, 24 minuts past 10 in the mor.
Full moon the 28 day, at 3 and 22 min, morn, Eclipsed

	Gregory Janthone Gregory Janthone Gregory Janthone	23	6	12
	Gregory 22 D with 7 ftars 6	19	0	13
b	Transfer Comt CD &D 2 P 6	17	P	14
12	77 1 (C) D 12 F	15	1	15
	Gugening Can. OAQDIOA	13		16
	Engenting Can. o Q D 10 a Emurchas Nat. of Ma 12 × 3 D 6p Nat. of Ma 23 0 4 5 p 6 6 6 7 D 7 D 7 B 7 D 3 D 7 D 7 D 3 D 7 D 8 D 4 D 7 D 8 D 4 D 7 D 8 D 4 D 7 D 8 D 7 D	11	4	17
7	CHILICOUN 22 PU DED 6	9		18
8	Nat. of Mas.	7	2	19
9	B Congon	5	D	20
0	a Stibing	3	1	100
I	B 14 lun.at. 11.	I		22
2	E d. 12 ho. 2 m. Girgo 11 8 h d o o o o o o o o o o o o o o o o o o	59	a	23
3	D Sun in Libr 230 4 Dia	57	1	24
4	e Exaitati. ce. Libia 6	55	b	24
5	f Bicome. ma. 19 D cumipica mi	53		20
6	g Cotth Scot. 2-D Vac. Cill.	51	D	1
17	a Lambert 15 0 4 072	45	100	15
8	15 15 iun.af. Tr. 28 0 0 48 a	AC	,	1-
19	c Januaring Gag. 11 1 D 112	4	-	13
10	b ba.fb. 5 hou. 25 D b 0 6a 5	T	g	13
2.7	e Mather Ap. Cap. 25 Ember weeke 5	*	2	
7 2	T CHARTITIE) 43 / 12 -			
2.2	S Cecla birgin Aqua 7 D perig	4	5	
-,	B. Subochte 22 A h Q IIP	3	1	
24	las of the of Tr. wifee. 6 d 4 DAP	3	210	1
25	& Constant 21 d b D 10 2	3	5 1	1
2.6	Der ho am Sifest & Dyac cur	3	1 5	3
27	08.11 10.2 th 10 6 b D 12	2	9 1	4
28	S Tecla dirgiti Aqua 7 Dperig 2 Ah Q 11 p s 3 Appitan 2 1 Ah D 10 2 s 3 Appitan 4 Appita	2	7 1	6
25	B Jereme 18 * h D7P	2	5	c
130	3 Jereme 18 * 2 0 7 P		1	1

October hath xxxi. dayes.

Last quarter the 5 day, 18 min, past 6 in the afternoon.

New Moon the 13 day, 48 min, past 4 in the afternoon.

First quarter the 20 day, at 4 a clock and 21 min. aft.n.

Full moon the 27 day, a quarter past 4 in the afternoon.

1	Bemigins				23	
2	17 fun. af. Tr.		□ # J •			
3	Candidus	35	Q & De	2 5	19 8	1
4	francis .	Cancer 3	* 65 10	p 5	17 9	
51	K.Ch.ret.tr.S	20	HIO D	p 5	16	11
6		Leo 2	△ \$)61	5	14 0	116
7	0. th. 6 h. 6 m	13) Apog	5	12 6	117
8 .	- Belagia	25	with li.	he. 5	IOL	uke
9 2	B 18 fun.aft. Tr.	Sirgo 7	84)1	5		
0 1	2	19	& h Dii	2 5	6 8	30
1	Bichallus	Libja 2	yac. cur	5		21
	D. 15 10 h.4 m	14	*2)48	5	2 4	
	Sun in Scorp	27	00)51	5	0 0	3
	Calistus	€C02. I	0 4) 4P	4	58 €	24
	Holfran	24	1 h) 43	4	46 D	25
	5 19 fun.aft. Tr.				74 E	26
	Etheldzed	2	69372	4	c. 1	27
1	Luke Evan.	Cant. 6	*4)	0 4	50 Si	m,
		20	* \$) ap		49 8	129
	Cres Micha.				46 b	130
a	0. th. 7 h. 2 m	18	T & 10	P 4	44 6	li,
8		Maifred 2	(1 100	4	42 N	OV
	3 20 Sun aft Tr.	TOMES 2	753	4	40	1 2
		Writed o	633		39 t	3
6	Grifning a Ch	arity o	A A A L		37 g	13
	Crispin & Ch.	14	de Jiib	1	3/8	1.1
1	Cuarift Court	F		*	36 a	5
	Benf. Stich.	Cau, 12	o O Jiff		34 6	7 8
g	Toronton - Brown	25	w 7 stars	4	30 D	0
1	day is 9 hour.	Bemi.	W. Duis e	4	30	
10	ar fun. aft. Tr.	21	□ h) 10	14	28 €	10
C	Daintin Fast	Wan. 40	トオファト	4	27 8	IIC

November hath xxx. dayes.

Last quarter the 4 day, 11 min. past 2 in the afternoon.

New moon the 12 day, 22 min. past 6 in the morning.

First quart. the 18 day, at 11 2 clock & 22 min. aftern.

n. n. n.

113456769012345671901

1	D	All Saints	Canc.	16		ħ	3	P	4	25		11
2	16	All Soules		28		~		III	4	23		1:
3	1	Craft Inima	Leo .	9)	apo	2	1	4	22		13
4	15	2 manting		21		0)	20	4	20		14
5	-	Powder Trea.	THE IT IT IT IT	3					4	18		11
6	B	22 fun. af.Tr.		15	8	1	3	3 2	4	16	e	110
7		Day tho. 8 both.		27	*	0	3	a	4	15	£	127
8	D	Bery	Libra	10		2	5	P	4	14	2	18
9		Cheobox		22	*	Y	50	2	4	12	a	119
		Julius	Dcom	. 6	8	ď	5	a	4	Io		20
1	9	Martine bith.		10	1	h	7	Oa'		9	6	21
2		Partine bith.	Congit.	. 2	X	Ő.	5		4	8	D	22
3	28	23 fun. af. Tr.		17	Z	ř.	55	D	4	6		23
4		Pri bering	Cappi.	-	X	*	No.	COL		5		24
5		Macut		16	7	6.	5 2	n	4	3	-	25
6			3qua	,	'n	*	5	r	4	2		26
7		Dugh	Adem	7.	7	ner	ıg	r	4		8	
8	ď	Oca. Martin	1	90	-	0	2	***		0		28
9	2	Kin. Charl, bo.	12 Men	12	7	Y	7	111	7	59	0	29
3	-	24 fun.aft Tri.	Surren	13	5	à	<u>۲</u> ۳	10		58	Ad	ve
1	7	De. of Mary	Water	-/	7	₹.	٧,		3	57	De	CE
3		Cicplie	Atten		7	*	3	P	3	55		
3		Clement	Fam	4	10	9,	₹"	o b	3			
		Chrylogon.	Caut.		7	*		P	3	54		,
5		Quind Mart.	Manuel	21	4	W. 1	Buls	cyc	3	33		1
6			Demi.	4	٦	WI	in 7	Sta		52		
-	100	AdventSund,	1.	16	2	0	3	a	3	51	-	
8	D	Tarrent Sund,		29	*	0	J 5	P	3	51		7
	2	Terme ends	Canc.	11	Ž	#	-	112	3	50	-	8
7	D	Saturn fall andrew Apo.	1	24		D	3	1 2	3	50	8	9

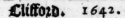
December hath xxxi. dayes.

D Last quar, the 4 day, 3 quarters of a ho. past 10 in the mile.

New moon the 11 day, 25 min.past 6 in the after noon b Fifst quar, the 18 day, at 9 a clock in the morning.

Full moon the 26 day, 46 min. past 1 in the morning.

11	elegi. bifh.	Leo	17	D Apog	13	48	9	(1
. 0	Cambibad		20	(A (5.)) 6 P	13	48	1	I
2 4	Callianus I Sun.in Ad.	Mir.	11	PL D noor	1 3	47	D	r
15	r Sun in Ad.		2.2	JOD9 .	13	47		1
CC	- alpha	Lithea		A D II D	13	46		1
6 0	Aicholasi Imbroise Conc. of M. day thos. 9 ho.		18	* D sa	13	46	a	1
7 2	Tembrole	CO2.	. 0	8803P	13	46	4	
8 1	Conc. of CA.		14	A 5 D 8p	3	45	b	
	ban there a bo.	1130	17	D Vaccur	13	45	•	T
5	0.18 7 h.30 m	Sage.		8 7 Dap	13	45	D	,
bs	Grain Ad	2.0	26	de DEP	3	45	1	Ī
C	2 fun, in Ad. O myp 0.48 Lucie vir.	Can.	11	*# DID	3 3 3 3	45	f	1.
D	0 my 0.40	-up.	2.6	* 5022	3	45	g	1.
	IE	200000	7.	TADES.	3	45	2	1,
	Walerins Officerins	anders	25	D perig	3	40	C	35
5 g	D fapientia	MAIL.	70	11 D CD	3	46	Cre	-40
7 4	Lazarus	10.10.	7.4	d b hsa	3		10	h
8	3 fun. in Ad.	Mriod.	-4	17 (0) 10 2		47	ln	n
-	Menetia	Thirth	**	V 2 0 5 3	3	47		
10	Julins mar.	Farry	-4	22010	3	48	_	
	Junus mar.	-	. 4	*21 De 1	3			1 -
1 6	Thomas Ap	de om	- 0	Dw Kaleevs	. 4	49	1	1
210	30. Marthia	A cui	• • •	1 2! D IT	1 3	50	h	ľ
	Wictor.		25	Ponis	3	50	6	
4	Claudy	Tane	8	*01/11	3			
1	Christmas d.	-and	• • •	2000	2	SI		
010	S.Stephen	B		POD 12 D viccur.	1	\$2		
0 -	S.Iohn Evan						g	-
8 6	Innocenta.	1	14	D Apog. D w. St hear	. 3	54	B	-
9 8	Parciffus David Soilbester	**/**	20	A P D CT	15	55	6	1
20 0	David	ering	n 9	CO Deb		56	-	ī



电影电话电影电影电话

A Prognostication for the years of our Lord God, 1642.

Being the second from the Biffextile or Leap-yeare.

Containing a briefe description of the foure quarters of this present yeare, with the Eclipses of the Moone that will be visible in out Horizon.

Also there are excellent Tables to find the rising, southing and setting of the Moon, Planets, and fixed Starres, together with other briefe Rules, Tables, and directions, pleasant and usefull for all men of what fort soever.

By ABRAHAM CLIFFORD.



Printed by T.F. for the Company of STATIONERS.

6

A Table wherein you shall find the common notes and me veable feasts for 31 yeares to come according to the English accompt, beginning with this present yeare, 1642.

Dom.	Galnú	I ME E	Clicke of	Letter	Jun C	Sunday	Eafter day.	Roga. Sunday	Whit	Advent
-		P	3 3	-	10	Feb. 20	Apr .o	Ma.15	M1.29	No.27
1648	7	0	27	13	2	Febr Tz	mp. 2	Ma. 7	Ma.21	Dec. 3
1643	1.		28	-	161	Mar. :	Mp. 21	MJ. 26	Iun. 9	Dec. 1
1644	45	1	1	G	e	Feb. 16	Ap. 6	M7.11	Ma,25	No.28
1645	1.3	I	2	1	d	Fcb. 8	Mar.29	Ma. 2	17	No.29
3646	13	2	3		0	Feb. 2	Apr.18	Ma.23	Iun. 6	No.28
1647	4	4	4	B		c t	Anr. 2	M . 7	Ma 2T	Dec. 2
1648	1 5	15	5	"		Feb. 4	Mares	Ap.29	13	Dec. 2
1649						No 2 2 4	CADIO A T	IVA 1. 10	If file	Dec
1650			7		-	Feb. ol	Mar.30	Ma. 4	M2.18	No:20
1651				1	0	Feb. 20	Ap. 13	Ma. 23	lun.	No.28
1652		1.	1	D	1	Geb. 20	AD. IO	Ma. IS	M1.29	No.27
1653		II	1			D	Ma2.26	An 20	14	Dec. 3
1654		22	7.7		10	Feb 25	Ap. 15	M2.21	[[un. 3	D. c. 2
1035		3	12		5	Feb.17	Ap. 6	Ma. II	Ma.25	No.20
1656			1 3	F	1	Fcb. 8	Mar.20	Ma. 3	17	No. 9
65		25	1		1	Ech.	Ap. II	M1. 16	20	No.28
1658		6	15		i.	Tat Ya	An. 3	Ma. 8	2.2	No.17
1655		17	16		10	Mar. 4	Ap. 22	Ma. 27	Iun.io	Dec. 2
1660		28	- 1	A	18	Feb. 24	An. 14	Maile	2	Dec. I
156		9	18	1	15	Feb.	Mar.39	Ma. A	Ma. 78	N2.20
11662			19	1	1 :	Mar. I	An IO	Ma.24	Inn. 7	No.20
663	-11	I	20	1	1.4	Feb. 11	An IO	Mare	Marzo	No.27
1664	1 1 2	12	21	C			War. 26	A. 2	T. #	Dec. 3
1665	13	23	2.2		13	Feb. 25	A. Ie	M. 30	Tun 3	Dec 2
1665	51	. 4	23	1	18	reb. 35	Ap7	Ma.12	Mass.	Dec T
1669	115			1		Feb.17				No.29
1665	11	26		E	2	Feb.	Mar. 32	Mp. 26	10	J. 28
1669	17	7	26	1	C	Feb. 21	Ap. 2	M.J. 6	30	No. 28
1670	1	18	27	1	D	P.CD. 1	. 4	TAY Me.	-,	20.07
167	16	29	28	1			Ap. 23	Ma-18	11.001	Dec. 3
1,67	I	10	I	IG	. 4	F-b 18	An.	Ma.12	JM 8.20	Dec. 1

A plaine and easie Table shewing the beginning continuance and ending of the Raigne of all the Kings and Queenes of England, since the Conquest, and how long it is fince the ending of any of their raignes, till this present years 1642.

The Kings		Raigned	
Names.	Raigne.	Year.Mont.Day.	their raigne.
Wil.Conq.	1066 Octo.14	20.y.11.mo.22.d	555 Septem.9
Wil.Rufus		12.y.11.mo.10.d	
Henry I.		35.y.4.mon.11.d	
K. Stephen,		18.y.11.mo.18.d	498 Ofto. 25
Hen-y 2.		34.ye.g.mon. 2.d	453 July 6
Richard I.	1189 July, 6	9. y. 9.mon.22.d	
K. Iohn,		17.y. 7.mon. o.d	
Henry 3.		56 yeares 4.mon	
Edward I.		34 y. 8 mon. 6.d	
Edward 2.		19.y. 7.mon. 5.d	
Edward 3.		50 y. 5.mon. 7.d	105 June 21
Richard 2.		22.y 3.mon.16.d	243 Septé. 29
Henry 4.		13.y.6.mon.4.da	30 Marc. 20
Henry 5.		9.y. 5.mon. 24.d	220 Augu. 31
Henry 6.		38 y. 6.mon. 8.d	182 March 4
Edward 4.		22.y. 1.mon. 8.d	159 April 9
Edward 5.	1482 April 9	o.y. 2.mon. 18 d	159 lune 22
Richard 3.	1483 June 22	2.y. 2.mon. 5.da	157 Augu. 12
Henry 7.		23.y.8.mon.24.d	133 Ap.4 12
Henry 3.		37.y.10.mon.r.d	96 lanua.28
Edward 6.		6.y. 5.mon. 19.d	89 Iuly, 6
Q.Mary,	1555 July 6	5.y. 4.mon. 2.3.d	84 Nove. 17
Q.Elizab.	1558 Nov. 17	44.y.4.mon.15.d	40 Mar. 24
K. James,	1602 Marc. 24	22.y. o.men. 3.d	17 Mar. 27
CL	A Nonel an	Whom God gran	7

CHARLES our most gractous King began his Raigne over Great Britaine the 27 of March, anno Dam. 1625. And hath raigned 17, yeares complete the 26. of March this years 1642.

A Prognostication,

A briefe Chronologie of some Memorable accidents.

The Creation of the World,	5591
The floud of Noah,	3935
The destruction of Sodom.	3544
The destruction of the City of Trey.	2814
The building of London.	2750
The building of Rome.	2394
The death of Alexander the Great.	1956
The last destruction of lerufalem.	1559
England received the Christian faith.	1462
Duke William the Conquerour.	576
Gunnes were invented.	261
Printing was invented.	183
The Contagious fweat,	89
Pauls Steeple was fet on fire.	81
The Royali Exchange was buik.	77
The bloody Massacre in France.	70
The blazing Starre and hard Winter.	69
The generall Earthquake in England.	62
Tilbury Campe.	54
King Charles was borne, Nov. 19.	42
The former great Plague in London,	38
The Powder Treason,	37
The laft great Frost,	34
The last blazing Starre,	24
The downefall of Black-Fryers.	19
The last Earthquake in England!	16
Another great Plague in I andon	17
The birch of our Noble Prince Char	las. 12
The last great Snow.	6

Since

A

CLIFFORD, 1642.

A briefe description of the foure quarters of the Yeare.

Of the Spring.

The Spring takes the beginning at the Suns entrance into the first minute of the Equinoctiall signe Aries, which will be this present yeare, upon the 10. day of March, at 11 a clock and 27 minutes in the morning, making the dayes and nights of equal length throughout the world, this quarter continueth untill the Spring hath sinished his course through these three Coelestial signes, Aries, Tamus, and Gemin.

Of Summer.

The Summer quarter, will begin when the Sunne entreth into the first minute of the Tropicall signe Cancer, which hapmeth this yeare upon the 11 day of sume, 57 minutes after high noone, making the longest day and shortest night to all that are on this side the Equator, the day then containing with us at Gloncester, 16 hours and 39 minutes, this quarter doch continue untill the Sunne hath passed these three signes, Cancer, Leo, and Virgo.

Of the Autumne.

Autamne or the Harvest quarter, begins alwayes when the Sunne entreth into the Equinoctiali signe Libra, which will be this yeare upon the 13 day of september, at 3 a clock and 51 minutes in the morning; thereby againe making the dayes and nights of equall length in all the world, the continuance of this quarter, will bee until the Sunne hath passed through these signes, Libra, scopio, and Sagitarius.

A

Of

A Prognostication,

Of Winter.

The Winter quarter begins this yeare upon the 11 day of December, at 5. a clock and 24 minutes in the afternoone, the Sun entring the first minute of the Tropicall signe Capricorse, at what time the Day is at the shortest and the Night at the longest, the day being with us but 7. houres and 30 min. This Winter quarter will continue to long as the Sunne is in Capricorne, Aquarlus, and Pifees.

Of the Eclipses.

Three will be a great Schiples of the Moon billble in our partyon this peare, the first Schiple of the Moon will appeare to us on the 4 day of Aprill. the beginning of the Geliple will be 3 5 min. after 1 1 a clock at might, totally barks not 20 min. after midnight, the subble of the Ecliple at 1 a clock and 12 min. beginte recover light at 2 and 16 min. the full and as 3 and 11 minut. the 5 day in the magning, the subble continuance in 3 houres and 46 min. Ecliples 18 di-

gus and 35 min.

The fecond Ectiple of the Moon, will be frene of us the 23 day of September, the beginning is at one a clock and 40 min. In the morning, suboly darkned at 2 and 43 min. the middle 33 min. after 3, the end of the torall darknesse at 2 and 23 min. the end of the Ecliple at 3 a clock and 26 min. the bid the Ecliple at 3 a clock and 26 min. the bid to bolic continuance from the beginning to the end. 18 3 bours and 46 min. digits eclipled are 20 and 29 min. therefore the 2 Ecliple allo of the Som this years, but will not be fetne of up here in England.

CLIFFORD, 1642.

Aftronomicall Calculations for this present years, 1642.

The true precellion of the Equinoctiall, or the biffance of the first Starre of the Rams Horac from the Equinoctall point, accarding to the Rudolphine Tables is 23 beg. 11 min. and 51 feconds, but according to Lansberg it is 28 beg. 17 min. 45 feconds, and 46 thres, the obliquity of the Sablack according to Ticho Bribe is 23 beg. 31 min. 63 of sconds, but according to Licho Bribe is 23 beg. 31 min. 63 of sconds, but according to Lansberg it is 23 beg. 30 min and 29 feconds the Eccentricity of the Samue is 3600 parts, the Semi-biameter of the Excentrick seting 100000.

The Auges of the Planets.

According to the	According to
Rudolphine l'ables.	Lansbergs Tables.
₽ 29 49 19 x 30	- 7 26 48 51 23 x
24 7 24 16 2 1	43 50 6 17 2
d 29 45 3951	\$ 26 26 5 43 SL
06 16 15 5	07 41 30 305
9 2 7 3 2 000	21 10 11 44 55
9 14 26 2 JL	- \$ 29 45 10 28 m

Saturne is retrograte from the 25 bay of lune, untill the

lupiter is retegracefrom the 27 of lune, untill the 23 of October.

Mars is retrograde the 14 bay of September, untill the 19 of November.

Venus is not retrograbe this yeare:

Mercuty is retrograde 3 times this years, firth, from the first bay of Aprill, antill the 24 day, 2 from the 27 of July, till the 19 of August, 3, from the 20 of November, untill the 20 of December.

A Prognostication,

A Table thewing the time of the Moones comming to the Meridian or South every day this yeare 1641.

D	Ianua	ry,	Febru	a.	Marc	h,	April	1,	May,		Iune,	
Dayes	hou.n	in.	hou.n	un.	hou.r	nin.	hou.n	nin.	hou.n	nin.	hou.n	uin
1	8 afr	. 42	9	47	8	31	9	38	9		11	8
	9	3 2	10	34			Io :	Ir	10	38		Ic
3	10	18		21	10	5	II	8	II	32	o mor	.10
4		5	12	7	10	50		56	12	29		I
5	II.	53	o mor			36	12	47	o.mei	.19	2	19
6	12	41	0	51	12	21	O IMOI	.47	I	31	3	18
7	o.mor	.41	1	35	o moi	.21	I	43	3	34		13
8	I	29	2	20	I .	9	2	41	3	35	5	5
9	2	1.2	3	77.00	I .	57	3	38	4	35	5	54
10	2	55	3.	52	2	49		39	5	31	6	40
11	3	38			3	42		42	6		7	2
				38	4	39		38	7		8	11
13	5	9	6	36		30		31		58	8	57
IA	5		7	37	6	38		21	8		9	47
15	6	50			7	28		12	9	30		3
16	7	49	9	39			101		IO	17		26
17	8	47		38		29			11	6	o aft.	1
18	9	49		33		22			11	5'5		6
19	Io II		o aft.	25	II.		o aft.		12	46		5
26	II	56	I	14			1		I aft.	36		38
21	o all.	53	2		o aft.	49	2		2	27		2 :
22			2	51	I	57	2	55		15		3
23	2		3	201	2		3	45	40		4	45
24	3		4	1	3	16		33	4	46	5	28
25			5		4		5	21	5	29	6	I 2
16	4		6	- 1	4	55		8	6.	11		58
27	5		6	54		46		, -	6	55		49
28	6	3	7		6	2 1	7	36		38		45
	7	19	rife 1.		7	- 21	8	20	8	25		44
30	8 -	7			8		9	4	9		10.	48
31	8	57		1	8	524		1	10	3.	156	

CLIPPORD, 1642.

A Table thewing the time of the Moones comming to the Meridian or South every day this yeare.

Ua	Iuly,		Aug	ıt,	Sepre	m.)	Oatob	er	Nove	m. /	Decen	nb.
yes	Iuly,	in.	hou.	un.	hou.m	in.	hou.m	in.	hou.n	ı.n.	hou.n	un.
1	11	52	o mor	.35	1	57	2	26	3	44	3	50
2	12	35	I	30	2	47	3	18	4	34	4	33
3	o mor	.55	2	21	3	36	4	10	5	21	5	15
4	1	56	3	II	4	26	5	1	6	6	5	56
5	4	51	3	58	5	19	5	53	6	48	6	37
6	3	43	4	48	6	11	6	41	7		7	20
7	4	30	5	38	7	2	7	27	8	12	8	5
8	5			27	7	50	8	9	8	53	8	53
9		5	7	18	8	37	8	54	9	39		45
0	6	52	8	7	9	94	9	37	IO		IO	43
	7	41	8	56	10	8	10	20	II		II	42
2	8	28	9	45	IO.	54	11	3	10 aft.	13	o aft.	45
3	9	15	10	33	II	23		50	I	13	I	46
4	10	9 1	II	19	o aft.	18	o aft.			13	2	46
	10	58	o aft.	3	I	3	1	32	3	14	3	41
	11	46	0		I	49	2	28	4	13	4	33
7	o aft.		1	28	2	39	3	27			5	22
8	1	17	2	12	3	31	4	26	15	8	6	10
9	r .	58	2	56	4	27	5	24	5	59	6	58
0		43	3	42	5	23	6	22	6	49	7 .	45
1	2		4	3 2	6	24	7 .	17	7	38	8	34
2	4	6	5	26	7	23		9	8	24		24
	4	51	6	21	8	21	8	59	9	13	10	15
4			7	21	9	16	9	49	10	0	11	6
	6	30	8	23	IO	9	10	36	10	52	11	56
6	7		9	25	II	0	II	26	II	43	12	46
	8	27	10	24	11	52	12	17	12		omor	
8	9	33	II	20		43	o mor	.17	omo			3
9	10 .	34	12	14	o mor		I.	8	1	27		10
0	II	~ .	o mor.	14		35	2	0	2	18		55
	12	35		6			2	53		5	3	4

A Prognostication,

A Tide-Table.

Wherein is shewed what Moon makes a full Sea, and at what hours and min, in any of these places following,

Quinborough, Southamp, Portim. Welling, Moone ih m He of Wight, Beachy The Spits Ke ishknock S, and N o Rochefter, Maldon, Aberden, Redban, S. by W o Gravefend, Downes, Romny, Toner, Ramking S. S. W. 1 30 London, Tinmouch Hartlepoole, Whitbay, Ba wick, Oftend Fluffing, Flamborough heac S. W by W 3 45 Scorbarow, Lawrenas, Mounts bay, Severne W.S.W. 4 30 Falmouth, Foy, Humber, New caftle, Torbay Moonles, Dartmouth Garnley, S. Meleyes, W. by S. 1 Plimouth Waymouth Hull, Lin, Lundy, Aniwerpe, Holmes of Briffell, Davids head, E. & W 6. Briftoll, Lanien, Foulnes. E. by S. Milford, Bridgewater, Northcoaft, Exwater, E. S. E. 7 S.E.byE 8 Pouland, Peter-port, Hareflew, Hague, Poole, S. Helen, Manifle, Catnes Flee, Embde S. Oxford, Needles, Layfto, S. &N. Forelands, S.B by S. 9 45 Dover, Yarmouth, Harwich, Bullein, 5. S. E. 10 30 Calices Rye, Wenchelfey, Gorond, Thames, S. by B. 1111

Identify the houres and min. annexed to any of thefeplases to the hour and min. efthe Moones comming to South, kound by the precedent Table, you have the time of inliver he that place Crample. I would know as what time u will be full Sea as London Bridge the 13 day of lanuary, and I mothe Moone comming to South he fame day, to be at 3 a clock and 9 min. in the moraling, then I feethe for London, and right against it. I and S. W. which thewes that a bauth well Moone makes a full type there, also in the 3-Committy to Hours, which being about to the Moone omining to Hours but hourses 9 min there will be 8 hourses 9 minutes the since of full Son at London Bridge the 13-bay of lanuary, 2644.

CLIPPORD, 1642.

A Table of the right Alcentions, Semidiumall arks, and declinations of 3 oprincipall fixed Startes.

The names of the Stars,			Declin. deg. min	1
The Whales tayle,	0 2	4 0	20 I S	-
The Rams head,	10. 4	8 2	2145 N	1
The head of Medufa,	3 4		30 3 N	6
The feven Starres,	3 2	5 3 11	20 57 N	13
The Bulls eye,	1 1	1 7 2	15 44 N	43
The Goar,	4 50		45 33 N	1
Orians left foot,	4 5	95 .15		
Orians left shoulder,	5	6 3	5 58 N	
Cs	5 1	4 5 5	0 35 S	
InOrians girdle, 2	50 1	8 5 5	2 1 23 S	
L3		15 4	2 10 5	18.76
Orians right shoulder.	5 12	6 6 3		
The great Dog,	6.3	3 4 3		
The formest swin,	7 1		32 37 N	4.
The hindmost twin,	7 2	3 8 90	1	
The little Dog.	7 2	0 6 3		
The heart of hidra,		15 34		
The Lyons heart,			13 45 N	
The Lyons taile,	1113	1 7 30	16 38 N	1 2
The Virgins Pike,	13	6 5 1		
Arcturus,	113 9			T
The South ballance,	143	E 4 4	14 17 S	
The North Growne,	115 1		1 27 59 1	
The Scorpions heart,	16	83 3	0 25 31 5	II 150
The Harp,			0 38 29 N	24 6 12
The Vulture taile,		16 20	1 43 23 N	12003
The Vulcars hearts		3 6 4		
The Swans taile,	30	90	0 44 0 N	
Homahant,	12		431 29 5	i.
Andromedes head,	123	50 4	3 37 5	12

A Prognofication,

A Table of the Sunnes right Ascention.

	lanu, he, m.	Febr.	Marc ho.m	. Apri	May ho. m	ho.m
	19 33	21 41	23 2	8 11 2	0 3 1	3 5 18
	37	45		2 2	4 17	7 . 23
	41	49	3:		8 2	
1	46	53	35			
1	ŞI	57	43	3	5 29	35
1	55	22 1	46		8 33	
1	59	5	50			
l.	31	9	53	40		
1	. 8	13	5.6			
1	12	17	24 0		1 49	55
	16	21	0 4		53	6 0
		28	7	2 1		4
	28		15	5		8
		32	18	9		12
1	32	36	12	12		16
	36	43	26	10		1
	41	47	39		21	25
	50	51	33	23	25	
	54	55	37	31	29	32
	58	58	40	35	33	41
21	2 2	3 2	44	38	38	45
-	6	6	48	41	41	49
	10	9	5.1	46	45	53
	14	13	55	50	50	57
	18	17	58	54	54	-
	22	21	1 1	58	18	7 6
	26	24		3 2	2 1	4
	30		9	. 5	5	19
	34		13	9	10	18
	38	28	17		14	

A Table of the Sunnes right Ascension.

Daves	Iuly, ho.mi.	Augu.	Septé.	Octob ho.mi.	Nové.	Doce ho.m
200		110.131.	10.01.	io.mi.	110.1111	1
	7 22	9 24	11 48	13 6	15 7	171
l	27	28	22	10		
3	31	32	25	14	1 15	1 24
	34	36		18	19	
1	34	40	33	21	23	33
5	43	43	36	25	27	37
	47	46		29	31	40
7 8	47 51	50	44	33	36	46
	54	54	47	36	40	1 . 50
	58	58	50	40	44	3 54
1	8 2	10 2	54	44	48	59
	7	6	57	48	52	133 4
	II	9	12 1	52	56	. 9
1	14	12-	5	. 55	16 1	13
l	18	16	5	59	5	17
	22	20	12	14 3	9	2.2
1	26	24	16	7	14	26
	. 30	27	19	11	18	30
	35	31	23	15	23	35
	38	35	27	19	27	39
	42	38	.30	22	31	43
	46	41	34	26	351	48
	50	45	.38	30	40	52
	54	49	41	34	44	57
	58	53	45	38	48	19 2
1	9 1	56	49	42	53	. 6
	5	II o	51	46	57	13
		4	55		17 1	15
	13	7	59	55	5	19
	17	IO	13 3	59	10	28
	21	14 1	. 1	15 3		281

A Prognoffication.

The use of the two former Tables. IN the first Table, and in the first Colume, are contrained the names of the fixed Stars. In the fecond Colume, you have the right Afcention of those Stars, in houres and min, In the third Col. their Semidiurnall Arks, or halfe time of continuance above the Horizon, which being substracted from the time of the Stars comming to South, fleweth the time of the Scars rifing; but being added, it shewes the time of their fetting. In the fourth Col. is the declination of thafeStars in deg. and min.either North or South, according to the Letters N. and S. fet after them. In the 5. and laft Col, you have the Magnitude of thefe Stars In the fecond Table you have the Suns right Afcention, In the first Colis the daies of the moneths and all the rest for the moneths according to their titles over head. By the helpe of thefe two Tables you may know at what houre of the day or night, any of thefe Stars will be on the Meridian, or due South; as also the houre of their rising and setting, as thus, get the Stars right Afcention in the first table; then in the fecond Table, get the Suns right afcention, acto ding to the moneth, and the day of the moneth; as you shall find it to be in ho, and min. in both Tables, and note the difference of these Ascentions, then if the Stars right Afcention be more then the Suns, the difference theweth you, how many houres and min, the Starre commeth to the South after the Sun. But if the Stars right Ascention be leffethen the Suns, Then the difference the weel how many houres and

mi-

CLIFFORD, 1642.

min. the Star commeth to the South before the Sun, Example, I would know the first day of Aprill, at what houre and min. the 7. Stars will be due South, now in the first table, I find the 7. Starres right Assention to be 3, houres 26 min. and in the second Table the first day of Aprill, I find the Suns right Assention 1 houre 20 min the difference of their Assentions is 2 houres 6 min. and because the Starres right Assention is most, therefore the 7 Stars come to the South, 2 hou. 6, min. after the Sun, that is at 2 a clock and 6 min, in the afternoone.

Againe, the 3. day of lune; the Suns right Afcentiis 5 hou. 30 min. the 7 Stars right Afcention as before is 3 hou. 26 min: the difference is 2 ho. 4 min. so much the 7 Stars commeth to South before the Sun. viz. at 9 a clock, and 56 min. in the morning.

Another Example, I would know at what hour, and minute the same day the 7 Starres doth rise, now J seeke in the 1. Table of the fixed Stars, and in the 2. Column I find the Semidiurnall Arke of the 7 Stars 8 houres 11. min. which I take from 9 a clock and 56 min. there remaines r houre 45 min, for the time of their rising.

Againe, I adde 8 houres 11 min. to 9 houres 56 min, the Sunne will be 18 houres 7 min. from which take 12, and there will remaine 6 houres 7 min, the time that the 7, Stars doth fet in the afternoone the

3, day of lune, 1642,

n-

be

s,

r-

of

F

A Table showing the riving of the Moone from the Full till the Change, and her setting from the change sill the full: Calculated according to Longitude and Laritude for every day this yeare. 1642.

C	Lanuary,	Februa	١.	Marc	h,	April	11,	May,		Tune	,
yes	hou.min.	hou.m	in.	hou.n	in.	hou.r	nin.	hou.n	un.	hou.	nin
1	mor42	4	51	3	27	3	36	2	52		. 5:
2	4 38		32	4	4	3	59	3	17	D ri	fe.
3	3 32		1	4	35	1	22	3	46	8 aft.	4
7	6 16	D rife		5	2	14	46	D rife	:	9	3
5	6 58	6 aft. :	14	5	30	D ri	e	9 atr.	4	LO	17
	D rife	7	20	D rife		8 aft.	54	10	6	10	51
7	6 aft. 17	8	29	7 aft.	26	10	3	II	0	II	20
8	7 22	9	33	8		11	10	II	45	II	44
9	8 26	10	42	9	52	12		12		12	10
		II	51	II	1	o mo	r. 3	o mor	.22	o mor	.Io
11	10 43	13.	2	12	9	1	2.	0	52	0	34
12	II . 46	I mor.	2	o mor	. 9	r	AI	1	20	0	58
13	13 55	2 1	10	1	11	2	16	1	43	r	27
14	o mor.55	3 1	10	2		2 .	44	2	7	2	1
15	2 6	4 3	3	2	55	3	TT	2	31	2	39
16	3 17	4 4	9	3	34	3	26	2	58	3	23
17	4 28	5 3	8		5	4	•	2	29	D fet	
81	5 22)		25	4	27	D lets		8 aft.	48
19	6 14	D fets		4	59	D fer		8 aft.	47	9	30
		7 aft.	47	D fets	,	o aft		,	35	4	52
11	6 aft. 26	9 .:	2	7 aft.	56	10	2	10	16	10	10
11	7 44	10	,	9		Io	42	II	50	10	32
23				10	-	II	28		20	10	5.4
*	10 10	[2]	18	II		12	37	II	45	II	15
25	11 17	o mor.	8	12	3	2		12	9	II	39
6	12 23	1 , 1	3	o mor	. 3	0	47	o mor	. 9	12	6
7	o mor.23	2 9	1		54	•	24	0	30	o moi	. 6
8		2 9	12		36		43	0	53	0	38
9				2	13	2	73	1	17	I	21
2	3 7 19			2	44	2	6	I	42	2	14
1	7			3	12	-	39	2	14		
7. 1		-									A

Table thewing the riting of the Moone from the Full till the Change and herfetting from the Change till the full ! Calculated according to Longitude and Latitude for every day the years. 1642.

	uly, hou min	August,	n.	ou min.	hou. min	h	ovem.	Decem hou m	ab
1	2 17	7 aft.	13 7	39		6 8			24
-	D rife	8	801	. 10	8 1	1	10d 48	IO :	350
2	8 aft. 4	8	8 8	45		10		Sec. 40.40 to 1224	31
4	9 1	19	19	: 25		-9.0	1 52	\$17.87 P. HO. CHOS.	31
5		39	32 1	10 . 13	1 0			o mor.	-
6	10 8	In !	5 1	11 6	12 1	0	mor.53		3
7		IO .	43	2 2	o mor.	II	57		4
8	10 5	all I	12	mor. 2	1 2	12	. 58	3	4
9	II 2	712	IO	3 3	2 6	4	3		3
10	12 0	o mira.	10	2 4	3 9	5	14	6	9
II	o mor-	I	8	3 7 4 12 5 13	4 1	2 6) lets	٤,
	0 3	62	0	4 I2	S I			5 aft.	1
	1 1	8 3	2	5 13	D fets	15	aft. 42	6	3
14	2 I	04		D fets	s aft. 3	3 6	.42	7.4	5
	3 . 6	D fets	1	6 aft. 33	K 1	61	1 53	9	Į
16	D lets	7 aft.	8		17	IS	9	IO	2
17	7 aft. 4	87	30	7 30	17 5	1	10 26	II	4
18	8 1	37 .	54	8 1	8 5	9	T 37		5
19	8 3	58	18	8 17	10 1	I	12 53	omor.	5
	2 5	88 *	46	9 55	II :	4	mor.53	2	I
	9 1	8 9	20					3	9
	9 4	IIO	I	12 75	o mor.	I	12	4	1
	10 6	10	50	o mor. I	1 9	7	24	5-	1
	10 3	6 11	52	1 20	3 3	0	32	6	1
	TT 3	3 13	4	2 50	14 2			7 .	
1	12	I mor	. 4	A POST SA	15	35	D rise	D tije	
	mar-	02	34		n rife	2.1	rafe 39		
28	0	63	45	rife :	if att.	23	5 28	7	
	2 1	D rife		6 aft. I	6	6	7 54	18	
	3	o 6 afr.	45	6 5	6	54	8 48	3 7	
2	D rife	-	10	0	7	48		10	

A Prognoffication,

Here follow the places of the Planets is the Zodiack, also their Nocturnall rising, Southing, and sexing, the first day of every moneth

lanuary.

in 21 28 % % in 9 deg. & 4 in 16 deg. & 6 in 8 deg. A 9 in 24 deg. A 9 in 29 deg. A Saturne fets 18 minutes after 8 a clock at night.

Iuniter fets 2 houres 19 minutes after the Sun.

Mars rifeth at 4 and 55 mm. in the morning.

The morning Starte rifeth about the breake of day

Mercurie rifeth one houre and 40 minutes before the Sun.

February.

(a) in 2259 cm h in 12 deg. W in 24 deg. cm of in 1 deg. wy

9 in 12 deg. cm 9 in 9 deg. cm

Sururne fets 30 min. paft 6 in the evening.

Inpiter is with the Sunne.

Mars rifeth 36 min. after 4 in the morning.

Venus rifeth 3 quart. of an houre before the Sun.

March.

② in 21 5 % % in 16 deg. % W in 1 deg. % of in 20 deg. W
② in 7 deg. % ② in 10 deg. %

Saturne is neare the Sun, and Jupiter is not yet to be seene.

Mars riseth 9 min. past 4 in the morning.

Venus riseth 20 min. before the Sun.

Mercurie is not to be seene.

Aprill.

(a) in 21 39 γ h in 20 deg. Η μ in 7 deg. Η in 12 deg. Η β in 15 deg. γ β in 7 deg. Ω

Saturne is not yet to be seene.

Iupiter riseth a little after 4 in the morning.

Mars rifeth a quarter of an houre before breake of day. Venus is not farre from the Sunne.

Mercurio fets at 8 a clocke and 34 min, in the exeming.

MAY,

CLIFFORD, 1842.

May.

Sin 20 45 II h in 23 deg. HV in 13 deg. K of in 4 deg. K Saturné rifeth 44 min. after 2 in the morning. Iupnter rifeth 24 houres before the Sunne. Mars'a little after the breake of day. Venus and Mercury cannot be seene.

lune.

⊙ in 20 26 II h in 25 deg. H w in 16 deg. H of in 26 deg. H Q in 0 deg. S Q in 13 deg. II.
Saturne andMars rife about 3 quarters of an houre after midnight, and Iupiter 20 mint. before them.

luly.

Venus and Mercurie attend upon the Sunne.

(in 1921 % It in 25 deg. X 1 in 17 deg. X in 16deg. V) Q in 7 deg. A Q in 8 deg. A Saturne riteth at 10 a clocke and 40 min, at night.

Inputer at 10 and 24 min. Mars at a 11 & 22 min. after noon. Venus and Mercury fet about an houre after the Sun.

August.

O in 18 38 N 1; in 24 deg. H V in 16 deg. H of in 3 deg. S Q in 14 deg. my Q in 4 deg. my Saturne rifeth 33 min, after 8 in the evening, and is South

15 min. past 2 in the morning.

Jupiter rifeth about an houre after Sun-letting, and is South
43 min. after one a clocke in the morning Mars rifeth at a
and 41 min. at night.

Venus lets an houre after the Sunne.

Mercury playes leaft in fight.

September.

in 1836 m h in 22 deg. W in 11 deg. M in 14 deg. M

Q in 22 deg. M in 1 deg. m

Saturne is South 13 min. after midnight.

Iupiter is South 35 min. after a 18 a clocke at night.

Mars rifeth at 8 & 19 min. at night, and is South at 3 a clock.

and 27 min. in the morning.

C 2

Venue

A Prognofication

Yenus fers an houre after the Sunne.
Mercurie rifeth at 4 a clocke in the morning.

Offeber.

O in 18 6 m h in to deg. X 1 in \$ deg. X 3 in 15 deg. Y

Saturne is South 17 min. paff to at night, and fers 44 min.

Impiter is South 35 mm. past 9 in the atternoone, and sets an houre before Saturne.

Mans rifeth at min. past 6 in the evening, and is South at one a clocke and 35 min. in the morning.

Venus fees at 7 a clocke in the evening. Mercury is with the Sunne.

November,

· (in 19 7 m h in 18 deg. * 14 in 8 deg. * 3 in 3 deg. *

Saturne is South at 8 a clocke and 16 min in the afternoone, and fets 35 minutes paft 4 in the morning.

Jupiter South halte an houre after 7 in the evening, and fers

Mars is South about a 11 a elocke at night, and fets at 6 in

The Evening Starre lets 40 minutes after 6 in the evening.
Mercury lets 40 minutes after the Sunne.

December.

in 1934 & h in 18 deg. & L in to deg. & in 1 deg &

Saturne South at 6 in the evening, and fets halfe an houre after 14 at night.

Iupiter South halfe an houre past ; in the evening, and fets

Man is bouth 3 quarters pall 8 at night, and fees 49 minutes after 3 in the morning.

The Evening Starrefers by minutes after y.

Mercury is steare the Sunne.

ataria ?

CLIFFORD, 1642.

Rules for Husbandry:

GRaft or Plant, the Moone increasing in Taurus, Capricorne, or Aquarius, the winde South.

Remove young Trees, the Moone in Aries, Taurus, or Libra, and in the last quarter.

Prune Trees, and pill of Mosse in Ianuary.
Plash Hedges, Lop Trees for Fuell, the

Moone increasing in Aries, or Libra.

Cut Vines in February, March, and September, the Moone increasing in Aries, Libra, or Scorpie.

Gather fruit at the full Moone, in the af-

ternoone the weather faire and dry.

Sow all kind of Graine, the Moone increafing in Cancer, Libra, and Aquarius, but Seeds whose rootes be round, must be sowen three or source dayes before or after the full.

Sheare Sheepe and cut haire to grow thicker, in Taurus, Virgo, or Libra, the Moone increasing.

Kill fat Swine for Bacon about the full

Moone.

2

Destroy Cornes, Wens, and Warts in the last quarter.

Lib or geld cartell, the Moone increasing

in Aries, Sagitarius, or Capricorne.

3 Of

A Prognostication,

Of the naturall Causes of Warrie Meteors, as Snow, Raine, baile, &c,

Of Raine.

R Aine is a cold vapour, an Earthly humour, drawne up from the Earth and waters by vertue of the Sun into the middle Region of the Ayre, where through the extremity of cold n is trackned into the body of a Cloud, and after being disolved, falleth upon the Earth.

Of the Rainebow.

The Ramebow is made by the Sun-beames striking upon the hallow Cloud, when their edge is repelled & beaten back against the Sunne, by the mixture of Clouds, Ayre, and stery light together, there ariseth the variety Colours.

Of Frost and Dew.

A cold moift vapour, a little way drawne up in the day-time through the faint heate of the Sunne, prefently at night it defeends the against upon the Earth, and is called Dew, but if by meanes of cold it be concealed, it is called Frost.

Of Haile.

A Cloud refolved into water, freezing the drops in the fall maketh Haile, the higher it commeth, and the longer it tarrieth in the Ayre the rounder it is and the keller.

Of Snow.

Snow is a moist vapour, drawne up into the middle Region of the Ayre, then thickned and frozen into the body of a Cloud, to Congealed diffeendeth.

Of Winde.

Winde is nothing else but many exhalations drawne from the Earth, and inforced here and there.

Of Earthquakes.

Plemy of Windes gotten into the bowels, holes, and Caves of the Earth, the violent burfting out of them, the Earth closing agains causeth shaking or Earth-quake,

Signes

CLIPFORD, 1642.

Signes of Earthquakes.

The obscurity of the Sunne without Clouds, and strangely coloured, when waters in Wells, or Pits, be troubled, and have a bad savour, also strange noises heard, a great quietnesse of the Ayre, chiefly the long absence of Windes.

Of Thunder and Lightnings.

lle

n l-

on ck

ry

Thunder is an exhalation hot and dry, mixt with moisture carried up into the middleRegion of the ayre, and there inclosed in a body of a Cloud, now these two contraries fire and water, being shut up together in one roome, cannor agree but fall at strife, till they have broken the prison wherein they were shut, so that the fire and water slye our of the Cloud, the breaking whereof maketh that noise which we call Thunder, and the fire is the Lightning, the Thunder is first, but the Lightning sirst search because the sight is before the hearing.

There be many forts of Lightnings, that which is dry doth not burne, but cleave, part, or devide, that which is moift burneth not likewife, but blafts, and altereth the colour, but that which is cleare is of a fittange operation, full weffels are emptied by it, without hurt to the veffell, it melteth money in the purfeat breaketh the Sword, the purfeand feabard not perifhed, it melteth not waxe, it breaketh the bones and hurteth not the ffesh, it killeth the child in the wombe, and not the mother.

Certaine observations concerning the change

Signes of faire Weather.

The Sun rifing or fetting cleere, clouds departing in a morning from the Sun into the West, a red evening, spots appearing in a full Moone, Barts slying bussly after Sun-setting, kites slying high in the ayre, the wreaking of waters in the morning, Ravens gaping against the Sunne, store of small slyes playing in the Sun-beames towards night, all these are Signes of saire weather.

When

A Prognofication,

Signes of Raine.

When the Sunne presently after his rising is hid of a lack Cloud, if at his rising hee be thinly overcast and his beames not bright and cleare, a red morning, if at his setting he be overcast with a mist, when the biggest Starres onely appeare, fereaming of Peacocks, Beasts eating greedily, Swine making a noise and thaying Straw or such like stuffe, the busine heaving of Moles, Waters suddenly dryed up, Bells and other noises heard a farre of Southerly, the classing of window lids, the wallowing of Dogs, the alteration of the Cocke crowing, the sweating of stones, Earthen Vessels and such like, the disloving of salt, the sudden departing of a Frost and overcasting of the Ayre, all these are signes of Raine and soule weather.

Signes of Winde.

The often shooting of starres, when the Starres seeme dinner and fiery red, the working of the sky, with light streaming and running to and stro, as sodaine stashes and stames of light, it the sunne being in a Cloud a little before his setting cast his beames a farre of and darke, also if his beames appeare before he be up, all these significant winder at hand.

Signes of Frosts and cold weather.

The extraordinary twinckling of the Starres, Clouds flying low, feeming to rouch the tops of the Mountaines, finall Birds flocking together before Winter, if it freeze the winde being Northerly with a darke lowring sky it continues long, and feldome departs without Snow, it Snow fall finall at the beginning, it is a figne that it will continue long on the ground, but if in great fleakes fudden departure.